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ATION OF HIS CONTON	The Control of the Co	MEDICAL DESCRIPTION .
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2;	The city was located at the end of a railroad was further linked by rail to Semipairficak. Be Soviet imbabitants numbered about 5,000, most of towers in the region for a definite number of were married and a school was available for the lead mine was practically the only above of a tion jobs for the civilians. The German PWs and the Soviet civilians were used the nines in the surrounding magnishs. The general steps: (a) removal of one from the shall reasting of the ore to obtain cause lead; the one was removed from shaft mines and broughwas located about 4 hillcreters outside the centerimery were served by a branch of the raillook	armond, and I vesibleth. The of when were prisoners, serteness years. Many of these exiles eir children's saucation. The uplayment, other then construct sed to exploit the lead content e work was divided into four after (d) refining of the cruck head of the truth head refinery, which tur of the lead refinery, which tur of the town. The wines and id line stemming from its lost
U	The Soviet corners in the nume shafts were sori No protection from dust was afforded them, or i worked longer than the Gammans at the wines and was very high among them as compared to the Ger given.	lously effected by silicosis the Germans. Whe Soviets had I the incidence of silicosis
5.	Roasting of the one took place at open ovens ar lead from the crushed one by melting. Workers of dust and of lead-lader dust particles. No public PWs or the Soviets. The latter were general symptoms of lead poisoning which developed he	here were subject to inhelotion protection was afforded aither ally used as foremen. Noticeable
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inflammation, blackening of the gums and loosening of the teeth. Workers were not removed from this job until gum blackening was in an advanced state. Rotation of workers on this job has staggered because the workers were considered to be "specialists" whose skills could not be replaced by a completely new and untrained crew. This system of staggering forced many men to remain unduly long at the haterdous work. The effects of such labor differed in individuals. Some were affected by the work after a period of six months labor; others should no effects after four years at the reasting section.

.. 2.

Frisoners who were considered too ill to continue work in the ressuing section were sent to the German PV camp hospital, where they remained for about one month. Here they received "good food", including milk. It was not known whether they received other treatment.

The possibility that the men received calcium injections, or other therapeutic agents. ______ considered this highly unlikely because of the great shortage of medical supplies in the comp hospital. The PWs, after their month in the Lospital, were allowed to remain at the PV camp for another month and were then sent to work at the relatively safe mining operations.

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- reflining of the cruce lead was performed by melting the crude lead in open metal vats, 3 m in diameter and 1.5 m deep, which were set in brick-lined furnaces. The vits were heated at the bottom by coal (or coke) fires. The crude lead was melted, and admixtures, principally zinc blocks, were added to combine with the non-lead portion of the crude melt. The mixture was stirred by a mechanical agitator. The impurities floated to the top of the liquid mass, and were removed by flat, grid-like plates which eximmed the material from the surface. This operation was repeated several times to increase the purity of the lead. The purified lead was then pumped up from the vat into brick-lined sluices which led to molds. The uncrated solidified lead was then shipped by rail to places unknown.
- 8. The PWs and civilians who worked in the lead refinery had no protection other than gloves and caps. These workers were subject to fumes of lead and zinc, and many of these men were affected by a "zinc fever". This was nanifested, apparently, only by high fever and loss of appetite. The sick PWs were sent to the camp hospital, where they remained for only two days, receiving milk and the hospital diet. The temperature usually subsided in two days, and the men were confined to the camp grounds for two more days, after which time they were sent to work in the underground mines. No nortality figures could be given, although apparently some of the PWs died.
- 9. Milk was apparently available only in the camp hospital, and did not form a part of the regular PW fare.
- 10. The main section of Leninogorsk consisted of stone houses, remaining since the time of the gold-mining days. This section was located about 1 km east of the railroad station. The PW camp was in this section in stone barracks; the PW hospital was in the same fenced-in compound with the barracks. It had about 50 beds. About 3 km to the northeast, along an unnamed, unpaved main street, was the lead refinery. This road crossed two wooden bridges over two small brooks, on the way from town to the refinery.
- If was a two-story wooden building, 25 m x 35 m. Here were preated accident cases, which were frequent among the Soviet civilian workers. The hospital also had an X-ray instrument. No further details concerning this hospital could be obtained. It was the only bospital for civilians in Leninogorsk except a house where vaneral disease cases were treated. Source believed that mortality agong the Soliet workers in the mines and refinery was high, but could give no figures.

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25X1 32.		32.	the autumn of 1945. The camp hyspital half some German-made diphtheria to serum available and the last of this serum was used on these cases. Five cases occurred in 1956, and a serum was available. After this time, Soviet serum became available and was apparently effective in treatment of other diphtheria cases which occurred.	
	G.	23.° [14.	Red Army troops were used to guard the PMs and the mining instablishing. Japanese PMs were in neighboring comps. It was rumoved that the Soviets had used these Japanese as mire workers out the incidence of tuberculasis and mutuality rate were so high smooth these men that the Soviets decided to use these only for open air work. Fig. Toold repair and building construction	
25X1		15.	a single incident of followisching allegedly from spoiled sauerkraut. It had been bleined from a nearby collective farm, and was packed in a cash sealed with ter. Ten men were seriously that, and many others were sich	25X

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